Appl. No. 10/002,736 Amdt. dated October 30, 2003 Reply to Office Action of July 30, 2003

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-4 (cancelled)

Claim 5 (currently amended): A backing plate for abrasive flap wheels, said backing plate comprising

an inner part formed with a hub having a location hole provided with an internal thread for engaging a threaded shaft of a driving machine, and

an outer flange having a surface for adhesively bonding an abrasive flap wheel flaps onto said backing plate, said outer flange being formed integrally with said hub.

wherein said inner part comprises a sunken surface between said hub and said outer flange, said sunken surface lying a distance below said surface of said outer flange, said hub extending above said sunken surface essentially only by said distance.

Claim 6 (cancelled)

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Claim // (currently amended): A backing plate as in claim // wherein said location hole has a length, said internal thread extending over the entire length and above said sunken surface by said distance.

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Claim & (previously presented): A backing plate as in claim & wherein said internal thread comprises at least two turns.

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Claim 9 (currently amended): An abrasive flap wheel comprising:

a backing plate comprising an inner part formed with a hub having a location hole provided with an internal thread for engaging a threaded shaft of a driving machine, an outer flange having a front side for bonding an adhesive flap wheel flaps to said backing plate, said outer flange being formed integrally with said backing plate inner part, and a rear side formed with an annular recess surrounding said location hole, and

a driver plate having an annular step profiled to fit in said annular recess in order to ensure reliable centering of said abrasive flap wheel on said shaft.

Claim 10 (currently amended): An abrasive flap wheel as in claim 9 further comprising an abrasive flap bonded to said front side of said outer flange.

Claim-1+ (previously presented): An abrasive flap wheel as in claim wherein said inner part comprises a sunken surface between said hub and said outer flange, said sunken surface lying a distance below said surface of said outer flange, said hub extending above said sunken surface essentially by said distance.

Claim 12 (previously presented): An abrasive flap wheel as in claim 9 wherein said location hole has a length, said internal thread extending over said entire length.



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Claim 15 (new): A backing plate as in claim 5 wherein said backing plate is made

of injection molded plastic.